

WHAT IS CLAIMED IS:

1. A communication apparatus comprising:

a word-generating means for recognizing a voice and generating a first word and a second word, which correspond to said voice;

a word-collating means for collating said first word generated by said word-generating means with pieces of information on a communication destination stored in advance and outputting a specific piece of information on a communication destination corresponding to said first word;

a program-activating means for confirming the fact that said second word generated by said word-generating means is a predetermined word and activating a communication program corresponding to said predetermined word; and

a communication-destination-setting means for adopting said specific piece of information on a communication destination output by said word-collating means as information on a communication destination of said communication program activated by said program-activating means.

2. A communication apparatus according to claim 1 wherein said communication program is an electronic mail

Sub
AI

transmission program.

3. A communication apparatus according to claim 2 wherein said pieces of information on communication destinations are each a destination of an electronic mail transmitted by said electronic mail transmission program.

4. A communication method comprising:

a word-generating step of recognizing a voice and generating a first word and a second word, which correspond to said voice;

a word-collating step of collating said first word generated at said word-generating step with pieces of information on communication destinations stored in advance and outputting a specific piece of information on a communication destination corresponding to said first word;

a program-activating step of confirming the fact that said second word generated at said word-generating step is a predetermined word and activating a communication program corresponding to said predetermined word; and

a communication-destination-setting step of adopting said specific piece of information on a communication destination output at said word-collating step as information on a communication destination of

005280" E9884960
09648863" 082500
Cont
AI

said communication program activated at said program-activating step.

5. A communication method according to claim 4 wherein said communication program is an electronic mail transmission program.

6. A communication method according to claim 5 wherein said pieces of information on communication destinations are each a destination of an electronic mail transmitted by said electronic mail transmission program.

7. A program storage medium for storing a program to be executed by a communication apparatus wherein said program comprises:

a word-generating step of recognizing a voice and generating a first word and a second word, which correspond to said voice;

a word-collating step of collating said first word generated at said word-generating step with pieces of information on communication destinations stored in advance and outputting a specific piece of information on a communication destination corresponding to said first word;

a program-activating step of confirming the fact that said second word generated at said word-generating step is a predetermined word and activating a

communication program corresponding to said predetermined word; and

a communication-destination-setting step of adopting said specific piece of information on a communication destination output at said word-collating step as information on a communication destination of said communication program activated at said program-activating step.

8. A program storage medium according to claim 7 wherein said communication program is an electronic mail transmission program.

9. A program storage medium according to claim 8 wherein said pieces of information on communication destinations are each a destination of an electronic mail transmitted by said electronic mail transmission program.